

1/25

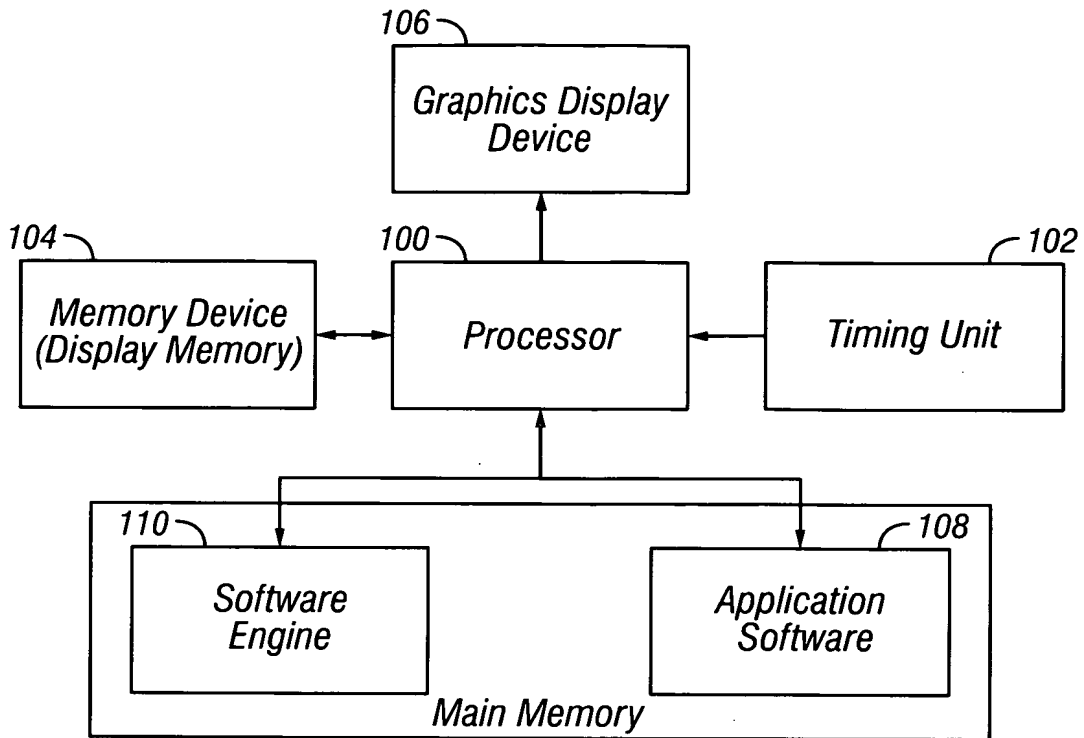


FIG. 1

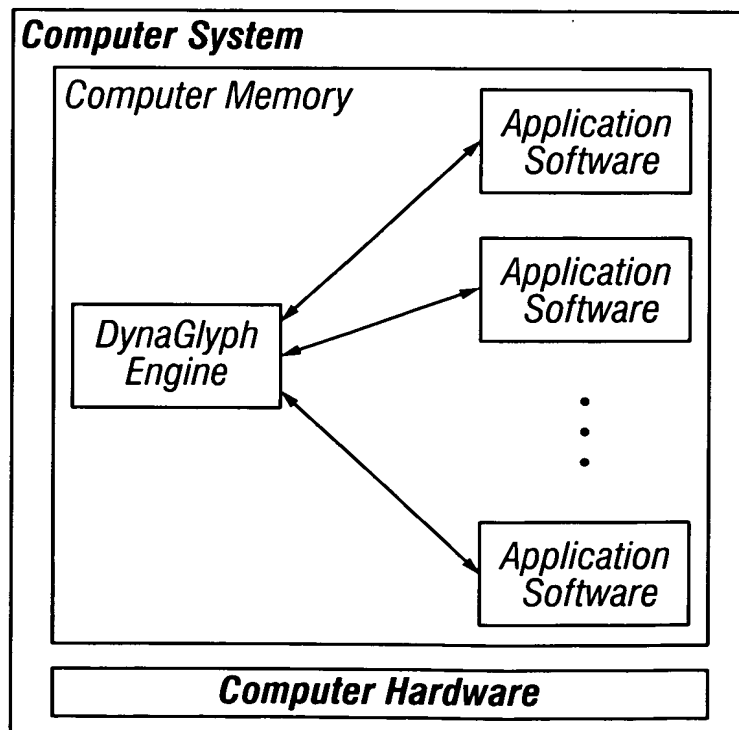


FIG. 2

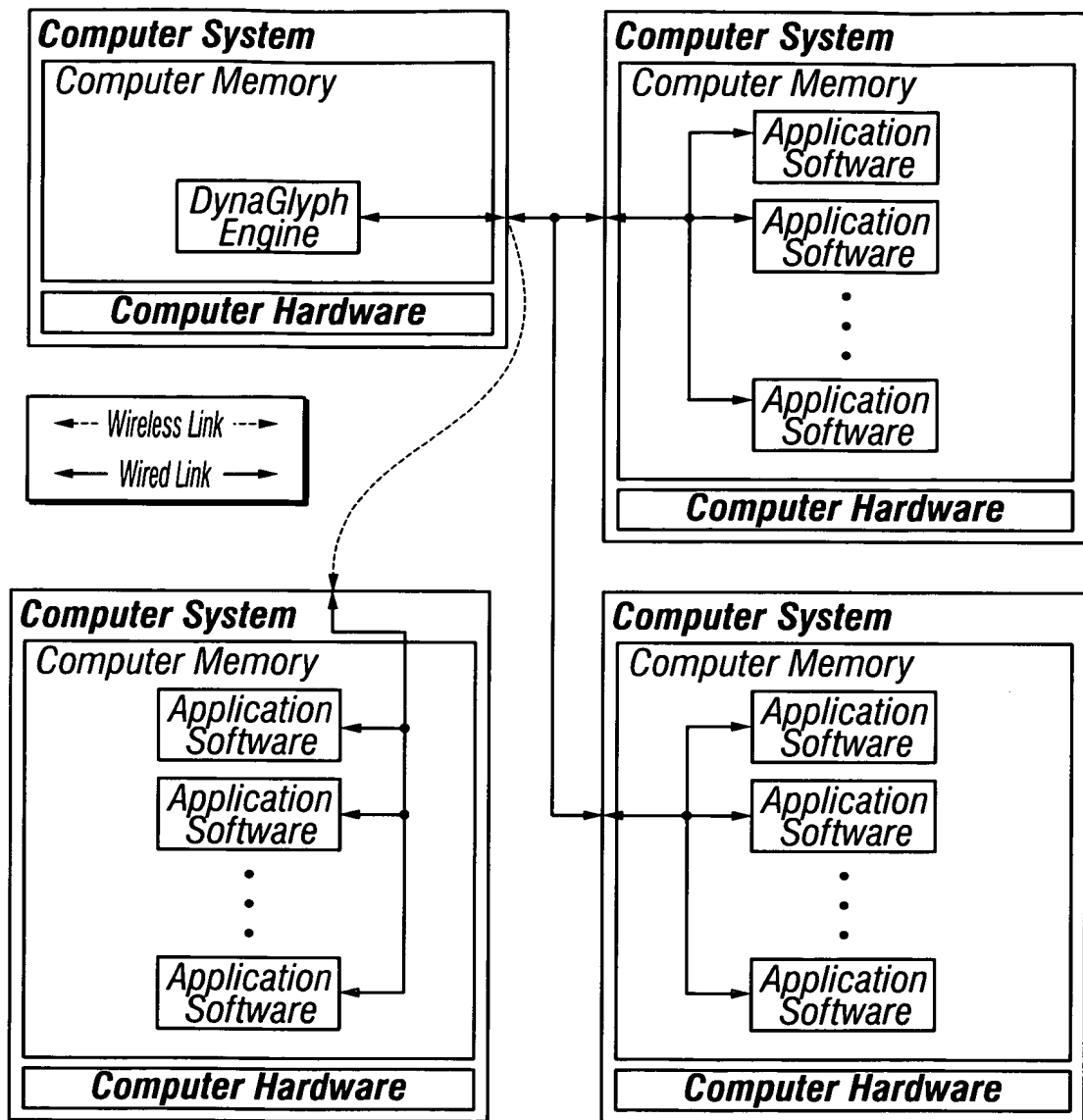


FIG. 3

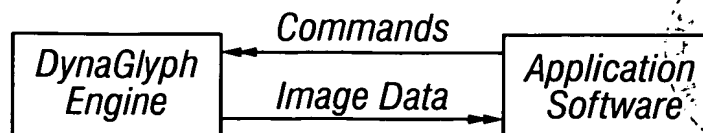


FIG. 4

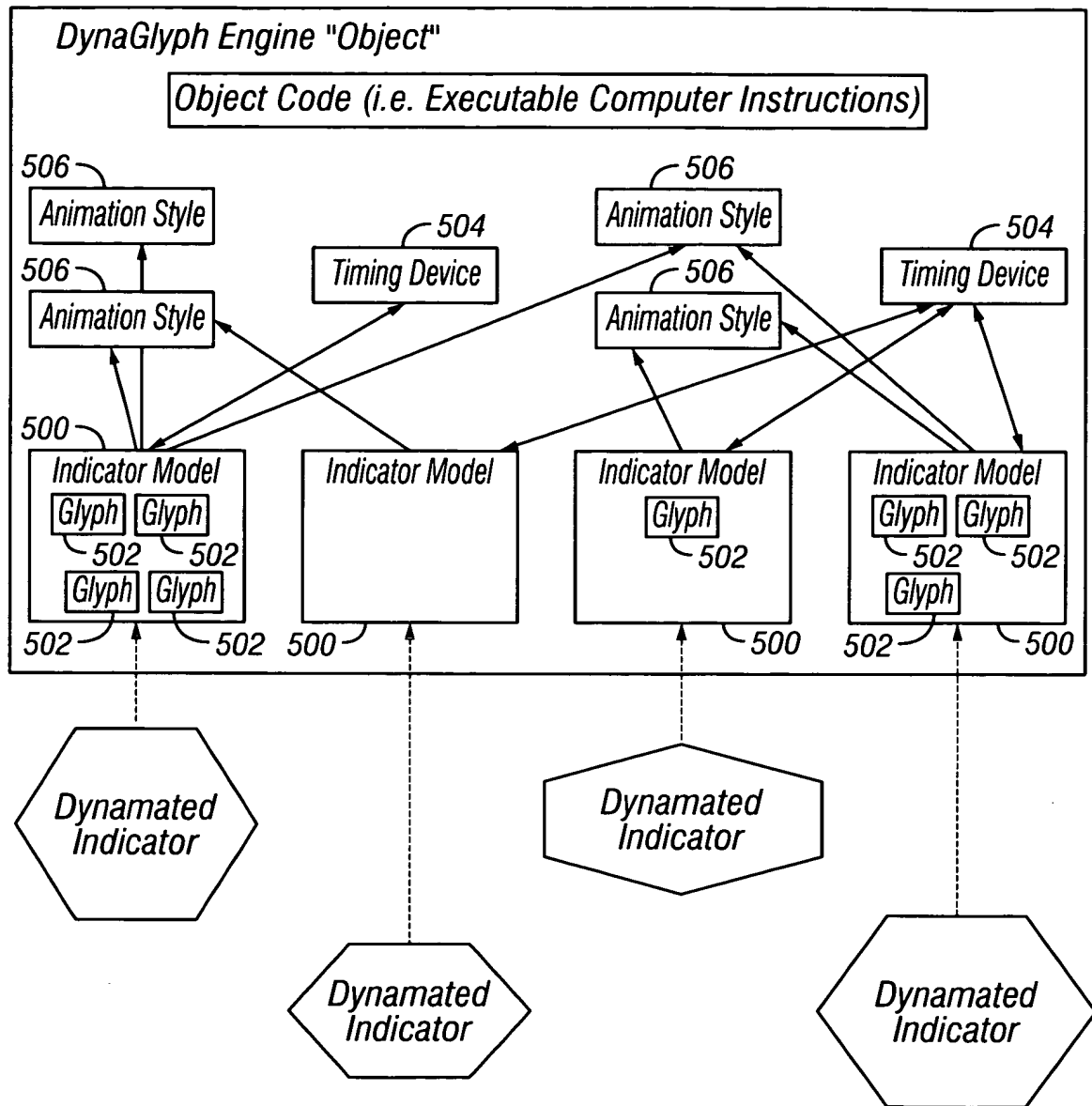


FIG. 5

Set of Valid Values for Animal Indicator

Dog Cat Bat Rat Elk Pig Man no animal

LabDNASTyle

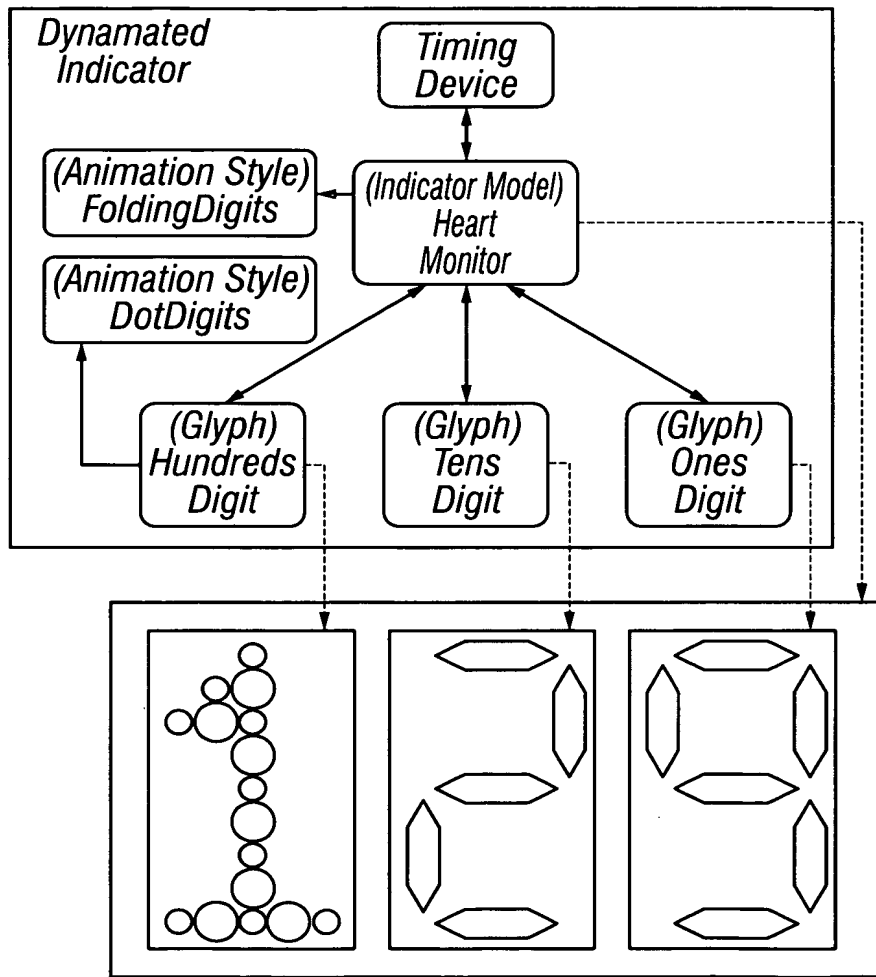
Set of Unique Static Image Representations

Dog Cat Bat Rat Elk Pig Man (blank)

Set of Unique Transitions

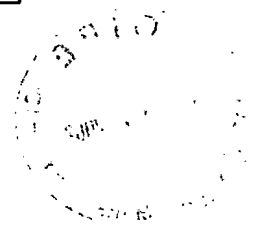
means for Dog -> Dog	means for Cat -> Dog	means for Bat -> Dog	means for Rat -> Dog	means for Elk -> Dog	means for Pig -> Dog	means for Man -> Dog	means for Blank -> Dog
means for Dog -> Cat	means for Cat -> Cat	means for Bat -> Cat	means for Rat -> Cat	means for Elk -> Cat	means for Pig -> Cat	means for Man -> Cat	means for Blank -> Cat
means for Dog -> Bat	means for Cat -> Bat	means for Bat -> Bat	means for Rat -> Bat	means for Elk -> Bat	means for Pig -> Bat	means for Man -> Bat	means for Blank -> Bat
means for Dog -> Rat	means for Cat -> Rat	means for Bat -> Rat	means for Rat -> Rat	means for Elk -> Rat	means for Pig -> Rat	means for Man -> Rat	means for Blank -> Rat
means for Dog -> Elk	means for Cat -> Elk	means for Bat -> Elk	means for Rat -> Elk	means for Elk -> Elk	means for Pig -> Elk	means for Man -> Elk	means for Blank -> Elk
means for Dog -> Pig	means for Cat -> Pig	means for Bat -> Pig	means for Rat -> Pig	means for Elk -> Pig	means for Pig -> Pig	means for Man -> Pig	means for Blank -> Pig
means for Dog -> Man	means for Cat -> Man	means for Bat -> Man	means for Rat -> Man	means for Elk -> Man	means for Pig -> Man	means for Man -> Man	means for Blank -> Man
means for Dog -> Blank	means for Cat -> Blank	means for Bat -> Blank	means for Rat -> Blank	means for Elk -> Blank	means for Pig -> Blank	means for Man -> Blank	means for Blank -> Blank

FIG. 6



Visual Manifestation of Dynamated Indicator

FIG. 7



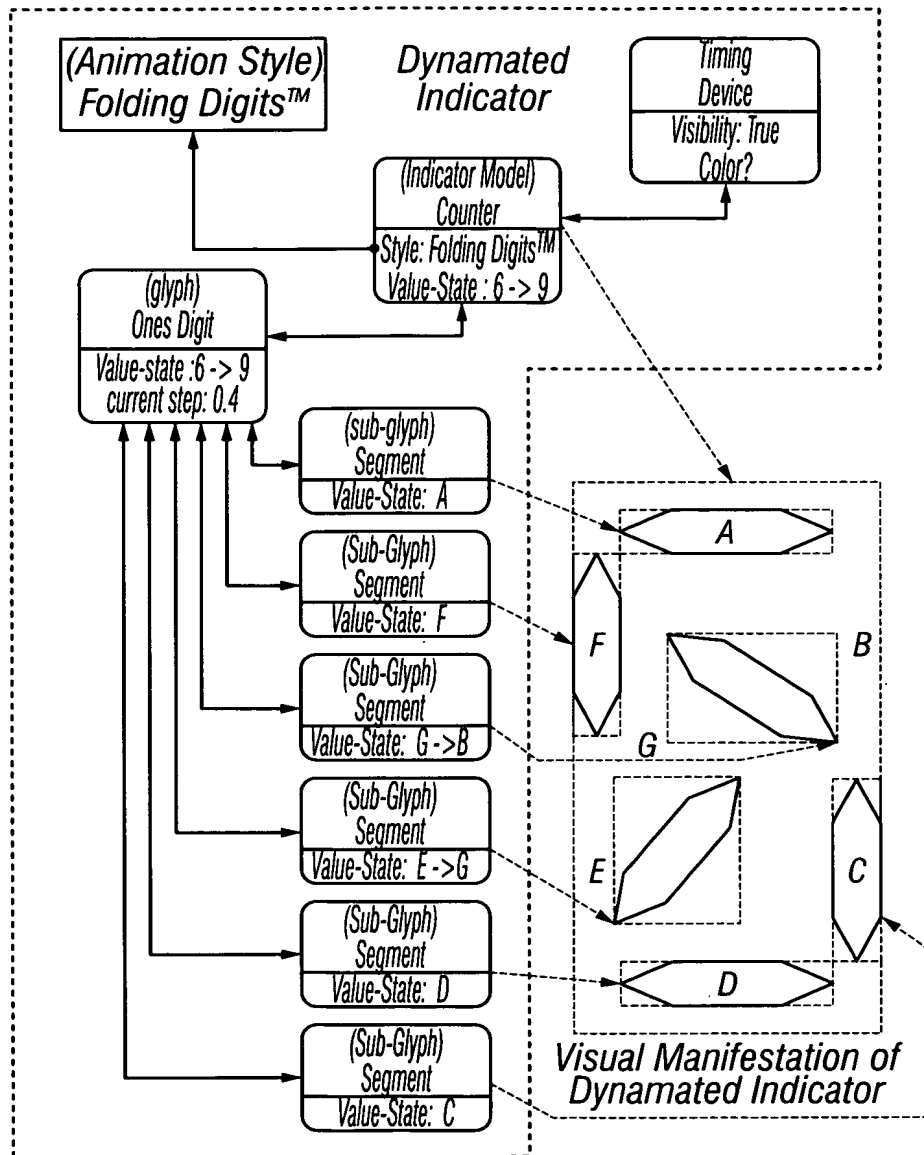
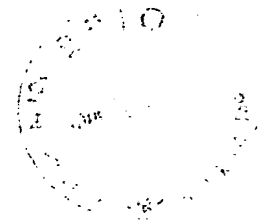


FIG. 8



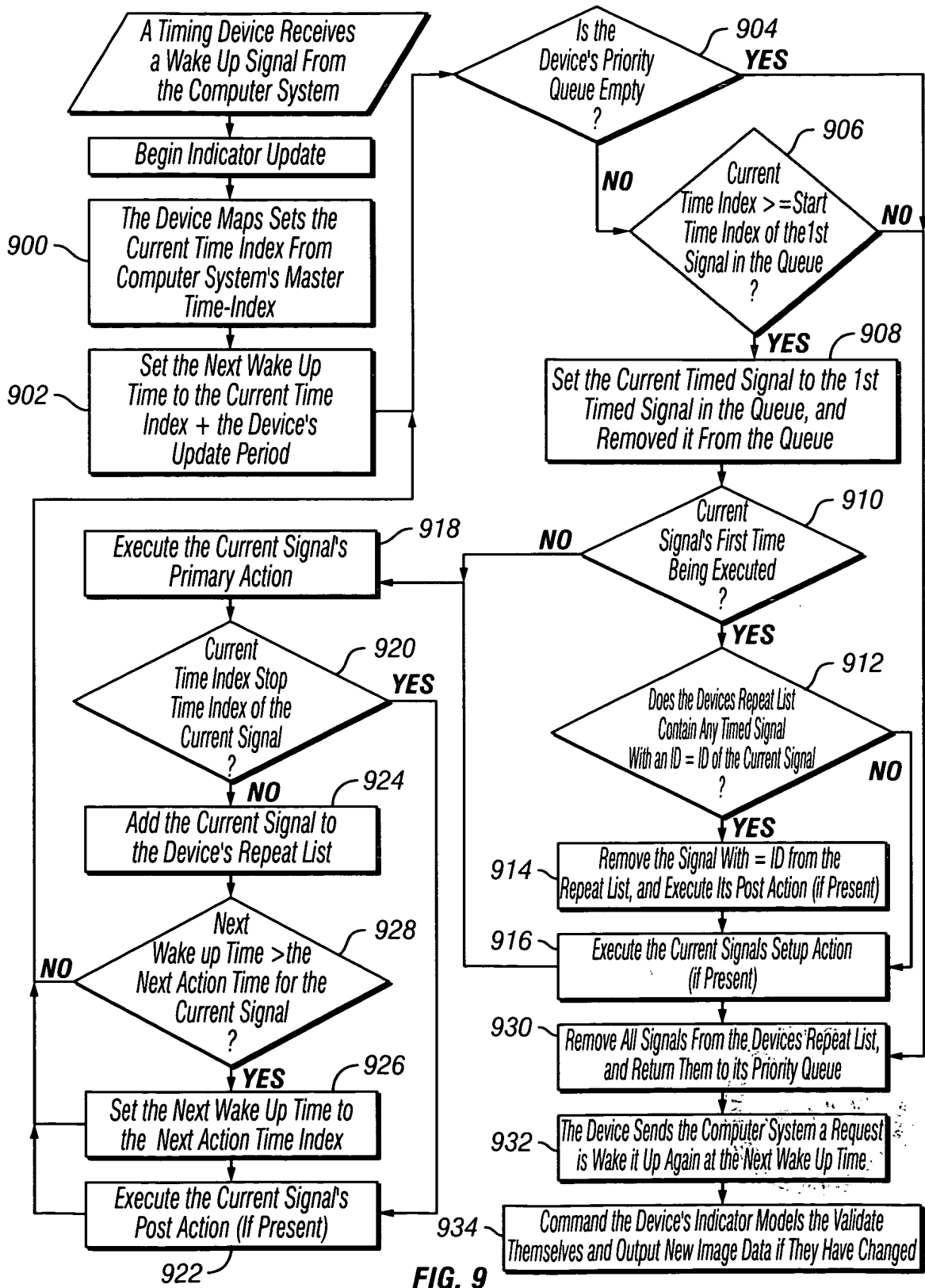


FIG. 9

DynaGlyph Core Class Hierarchy Relationship Diagram



Simple Indicator

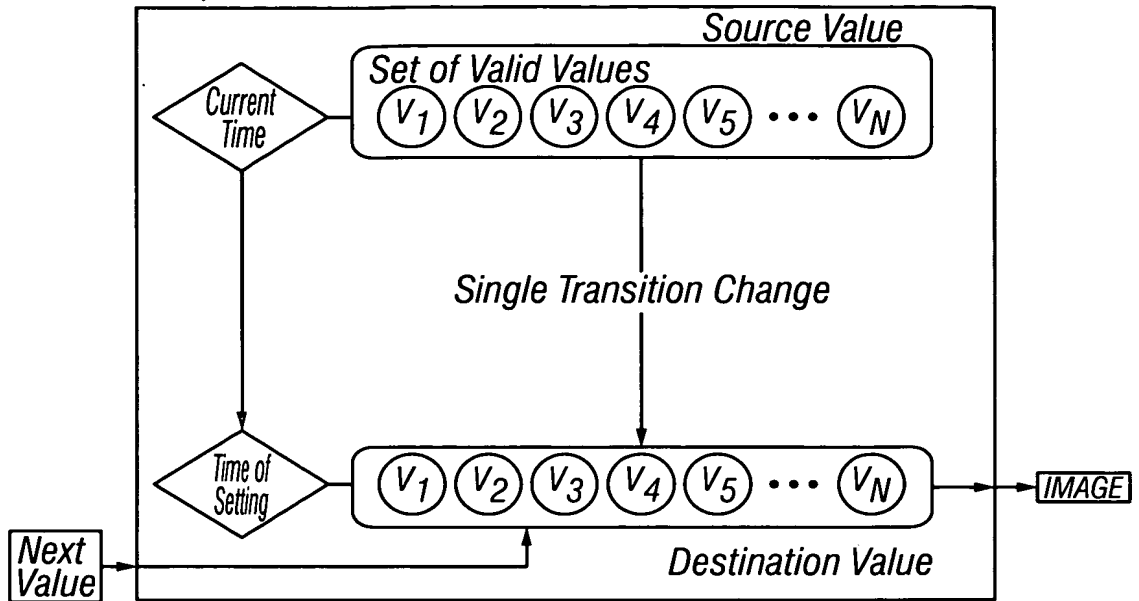
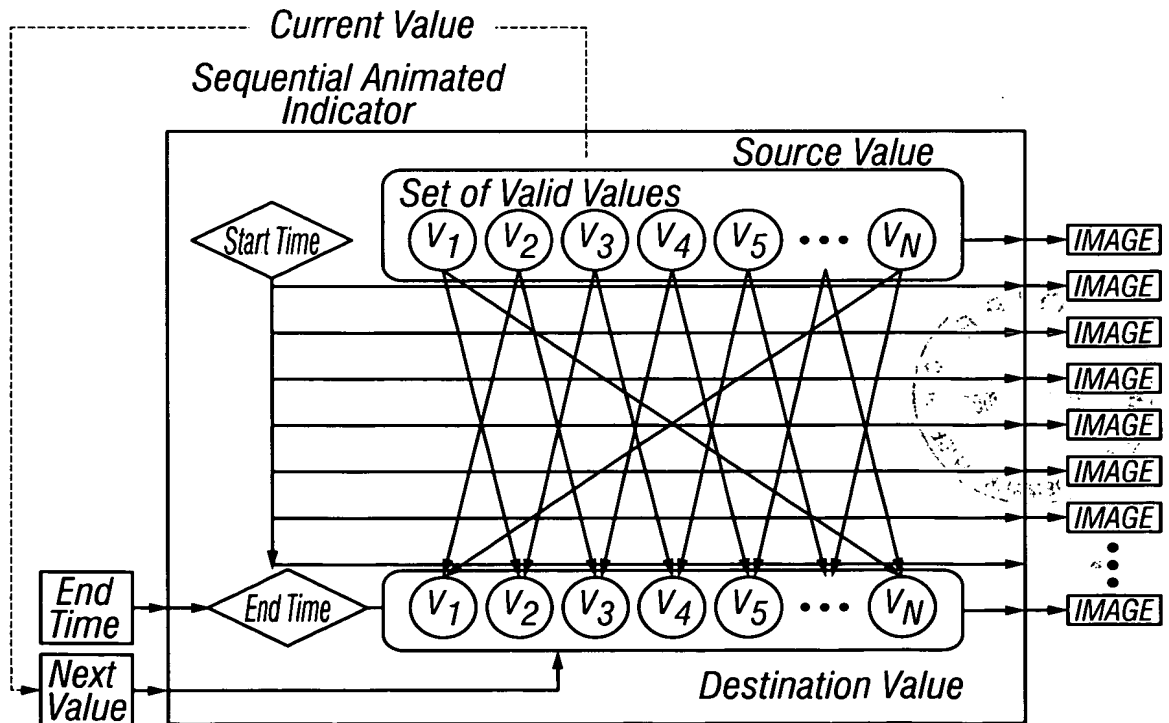


FIG. 11



The next possible value
is limited by the
current value

FIG. 12

10/25

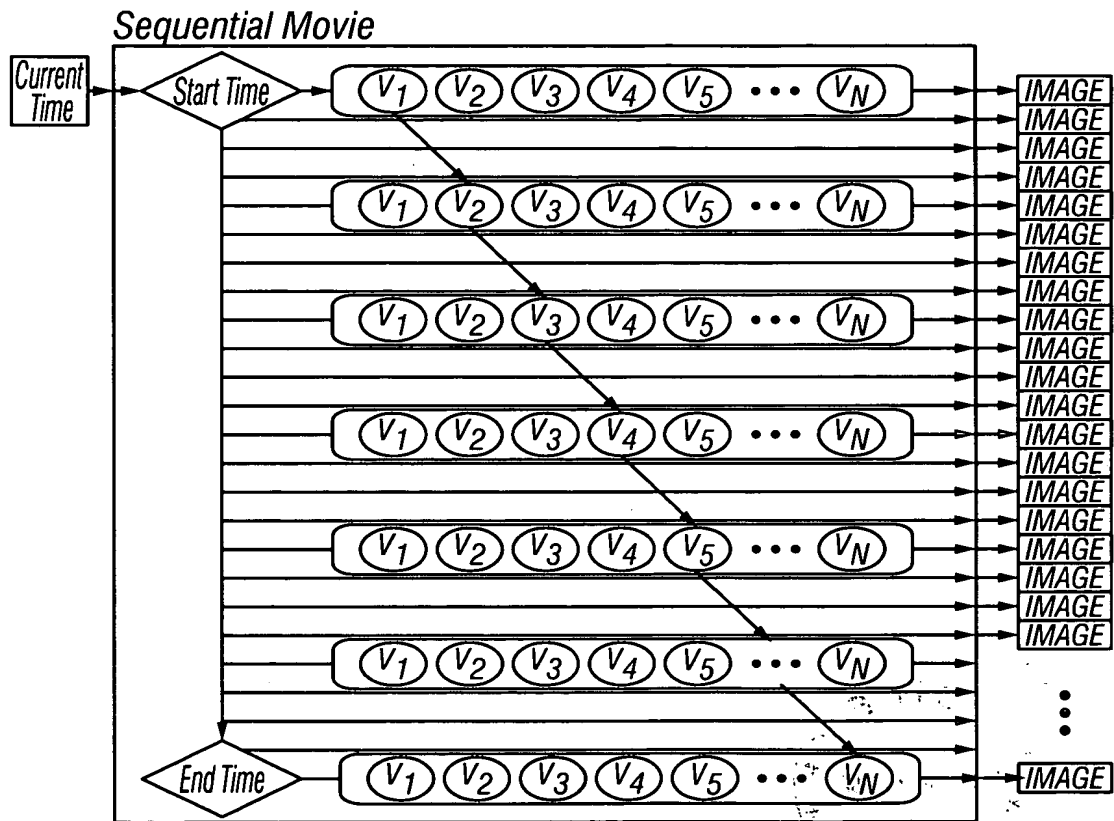
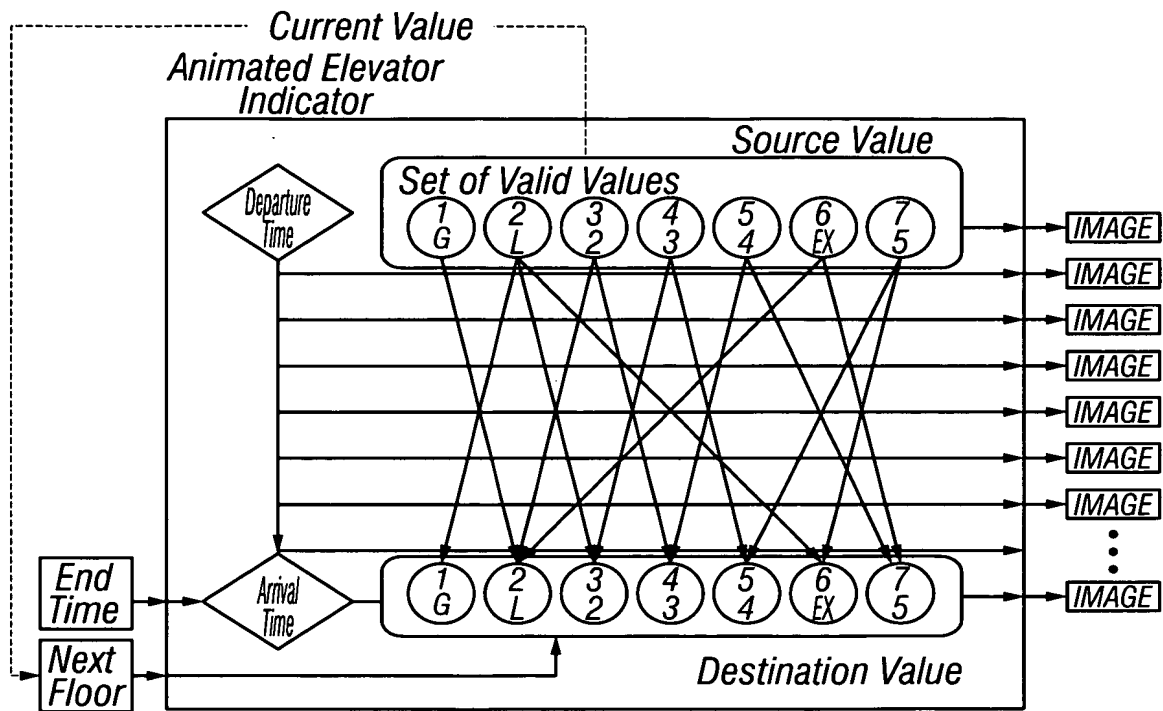
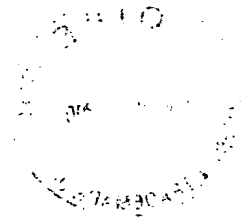


FIG. 13



The next possible value
is limited by the
current value

FIG. 14



12/25

Common Animated Indicator

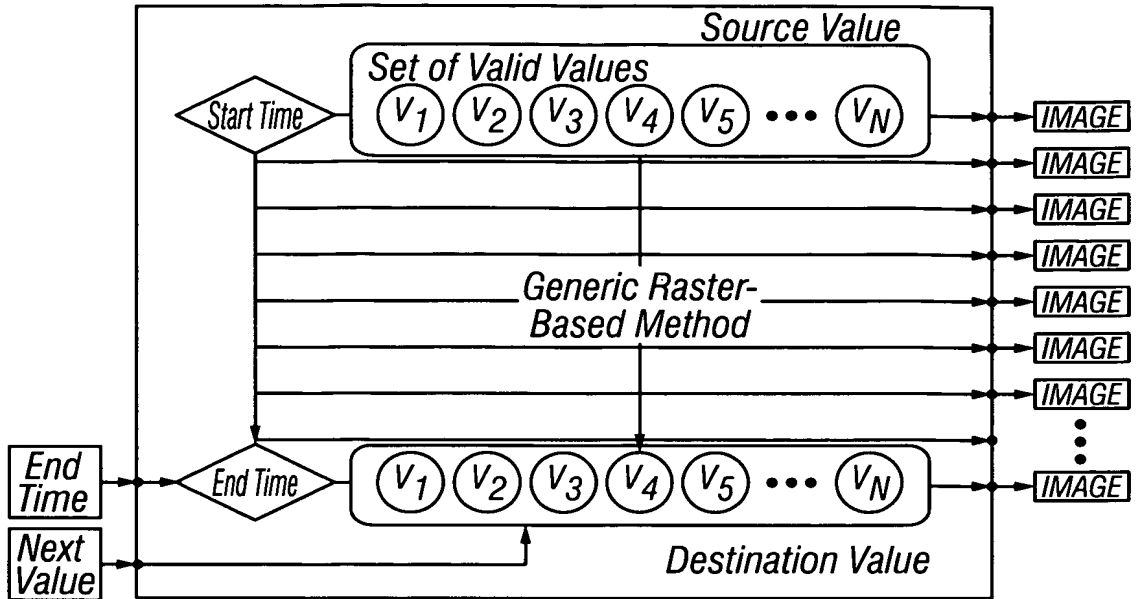


FIG. 15

Multimode Common Animated Indicator

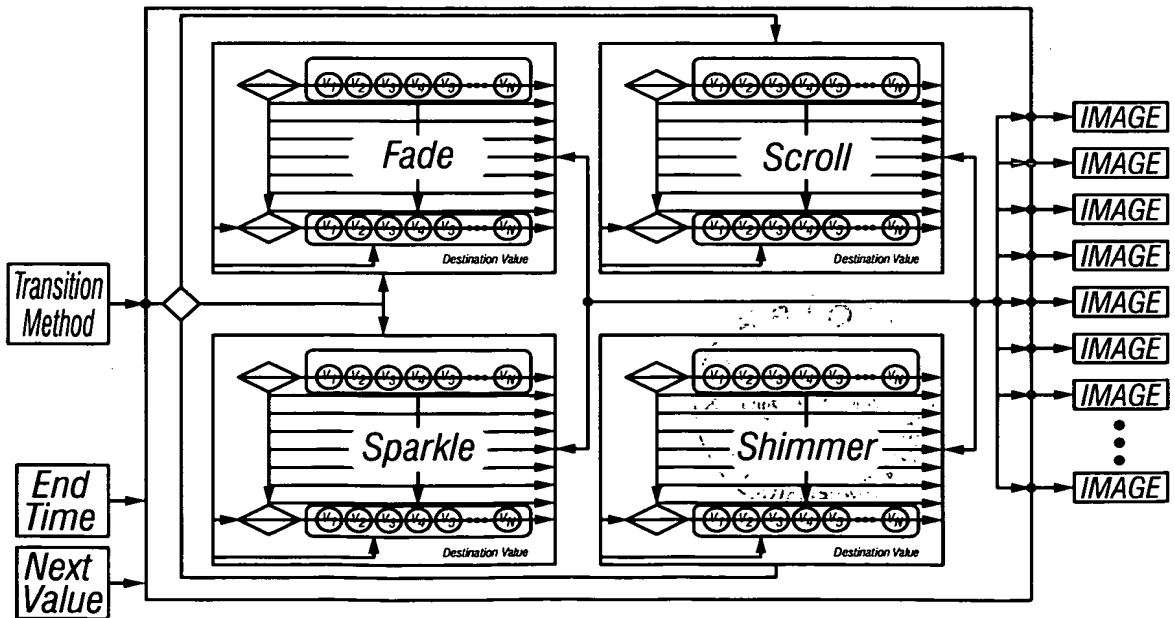


FIG. 16

*Intermediate Value
Animated Indicator*

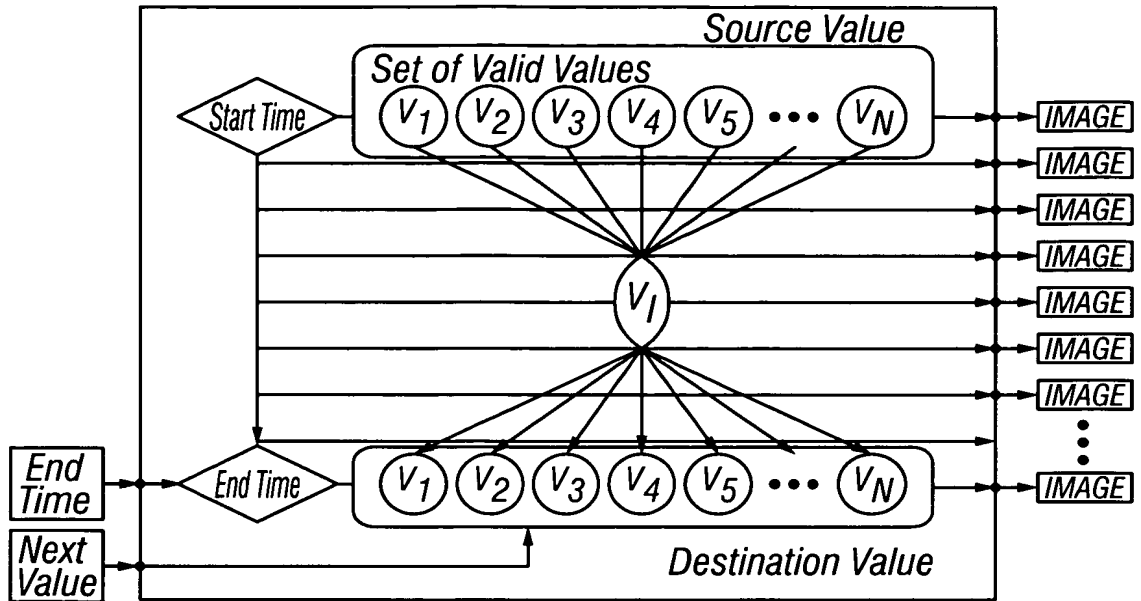


FIG. 17

Dynamated Indicator

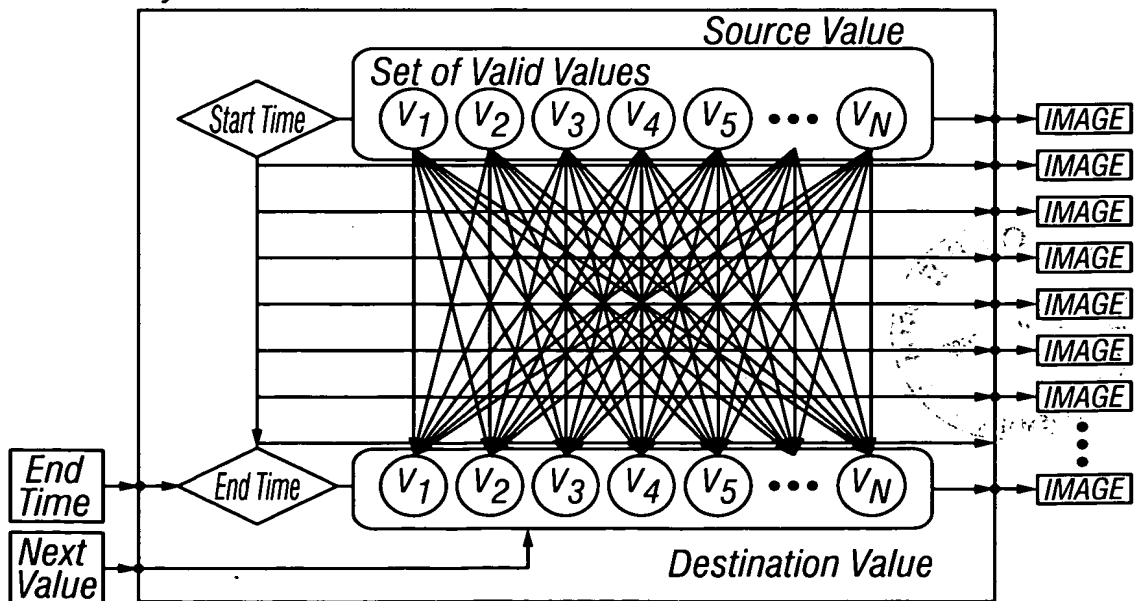


FIG. 18

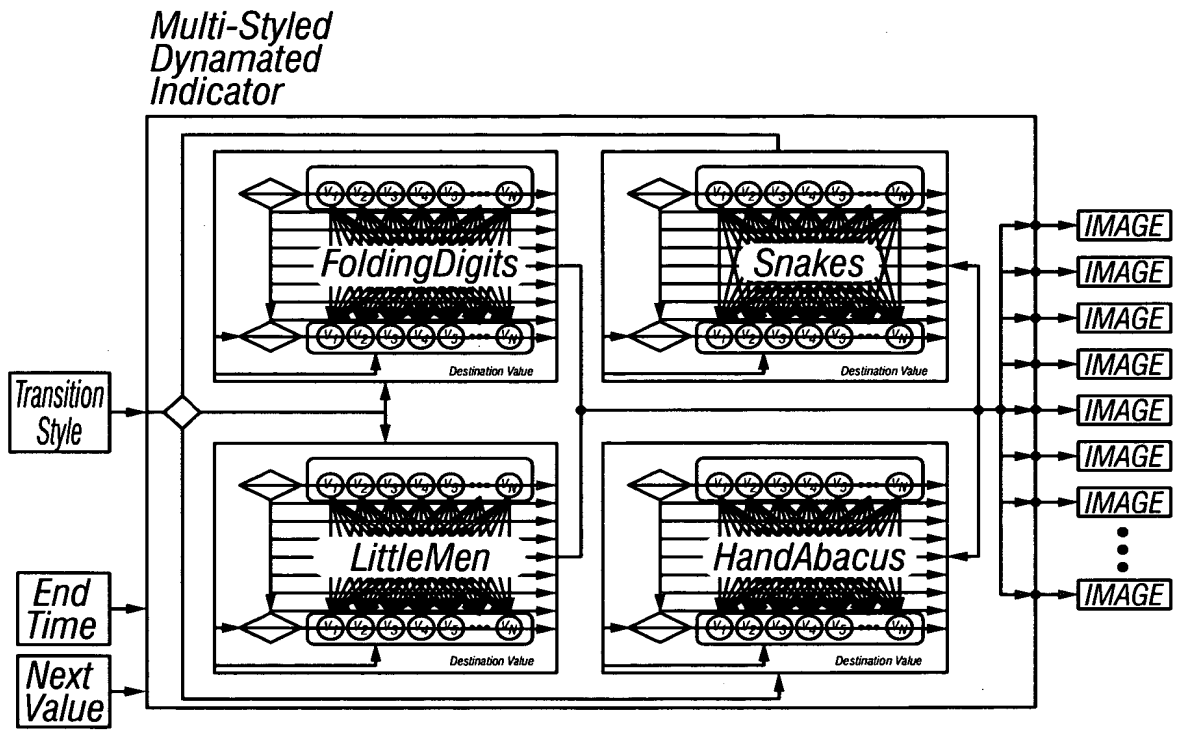


FIG. 19



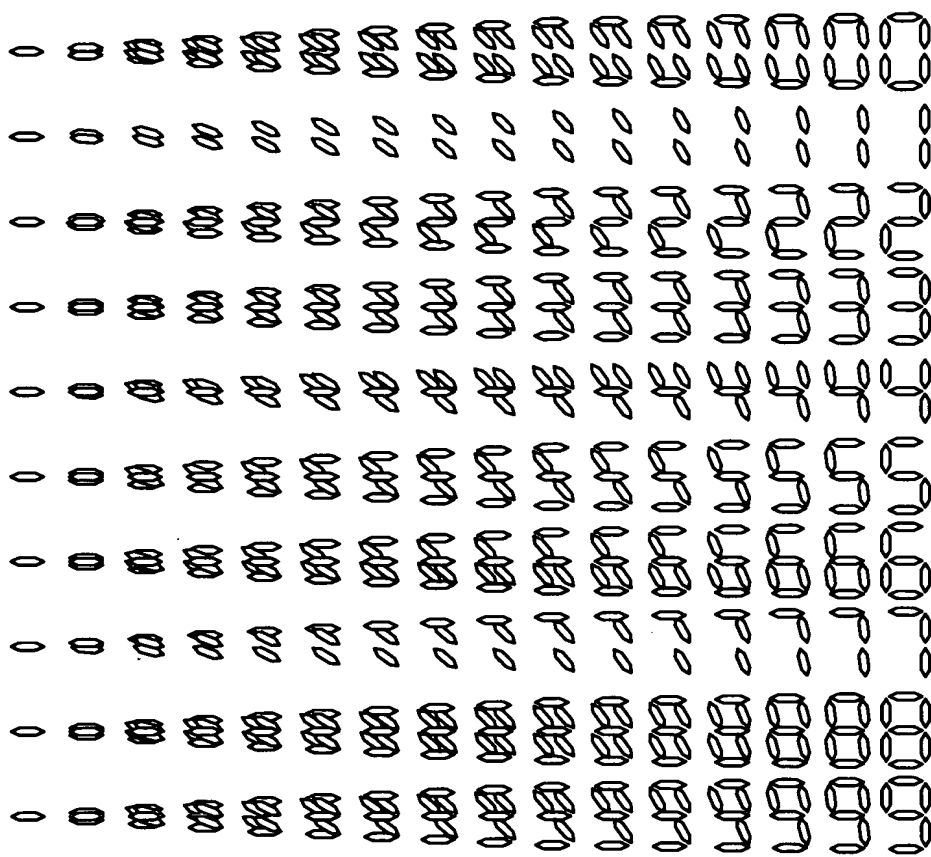
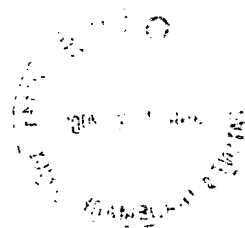


FIG. 20



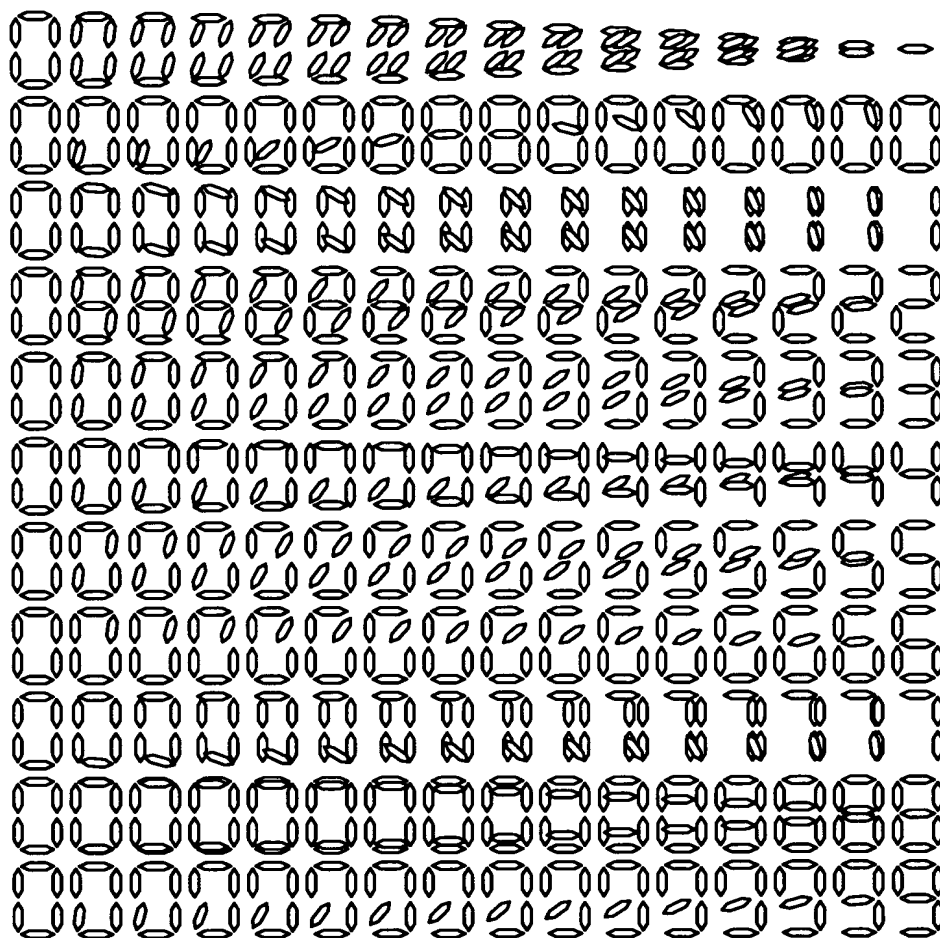


FIG. 21



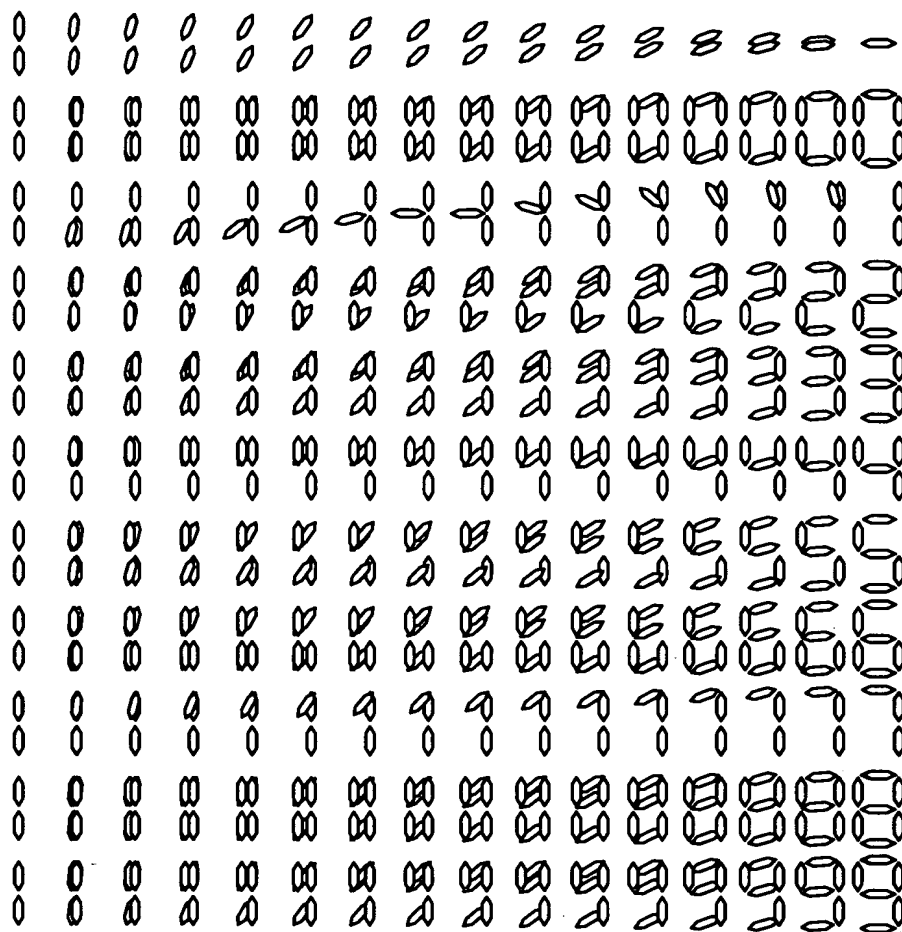


FIG. 22



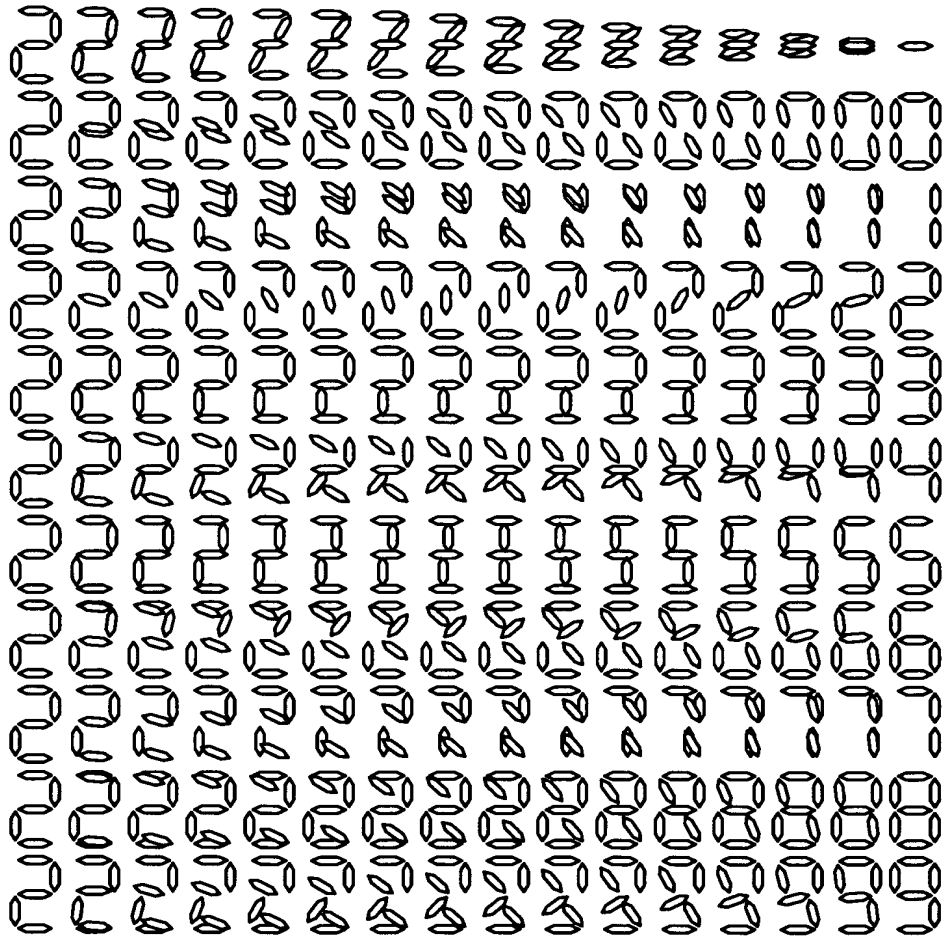
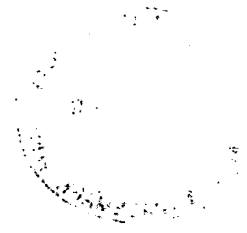


FIG. 23



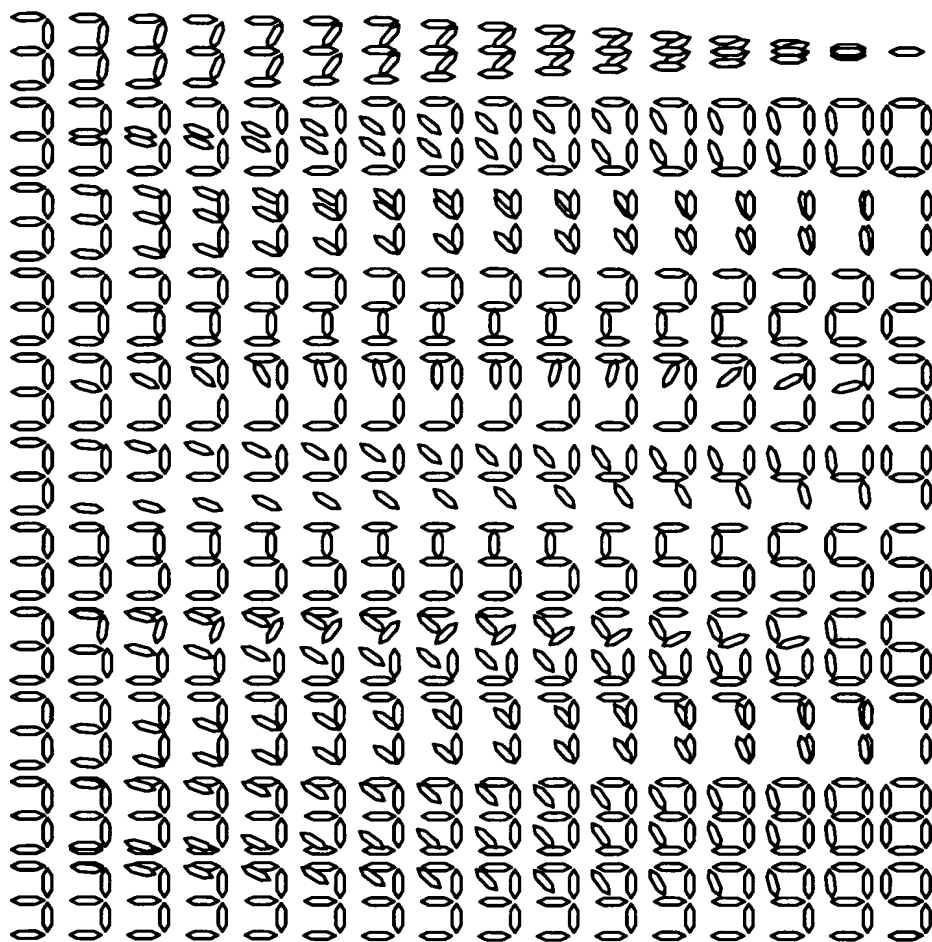
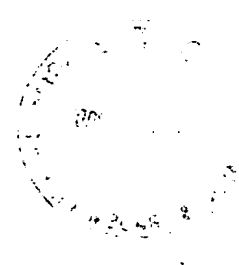


FIG. 24



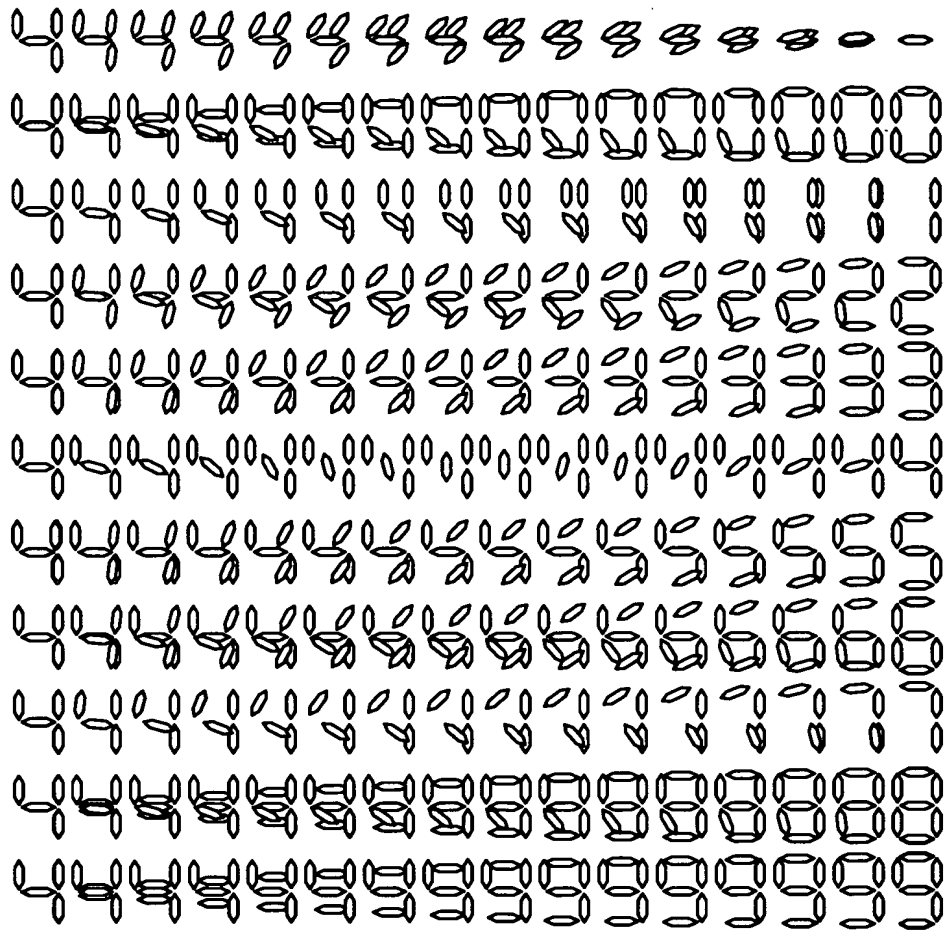


FIG. 25



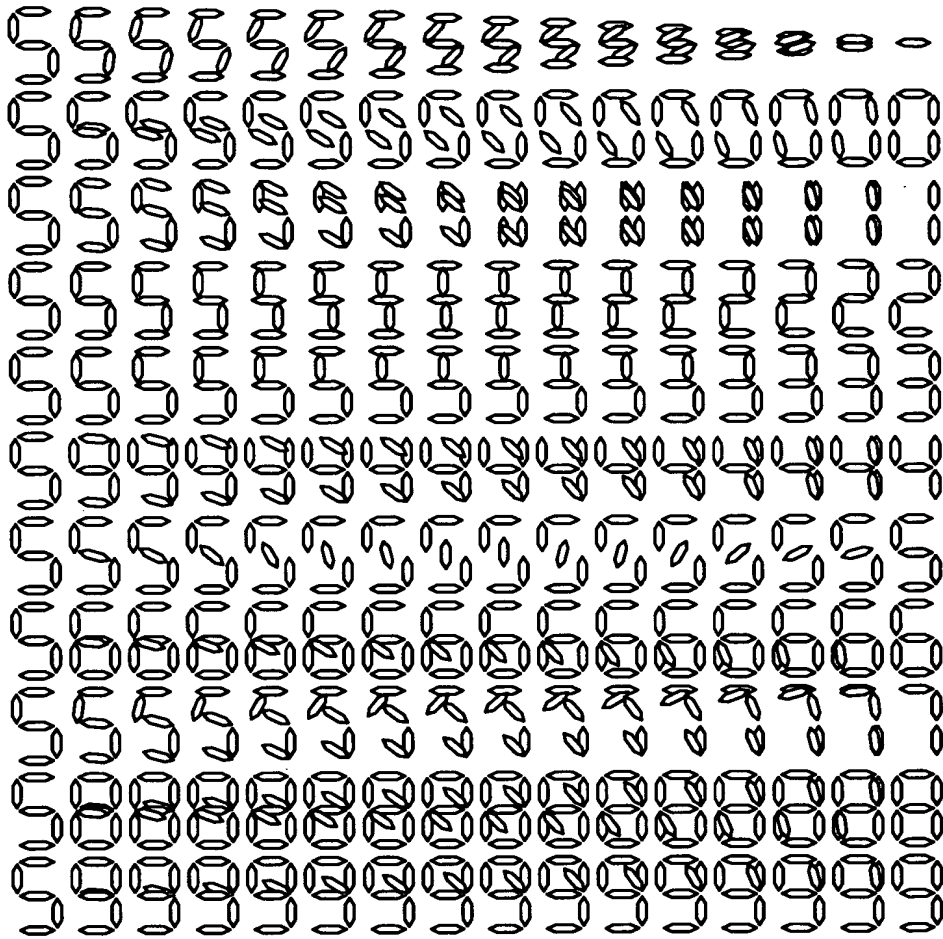
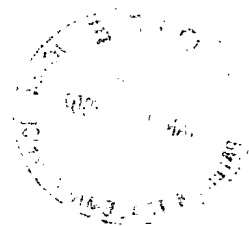


FIG. 26



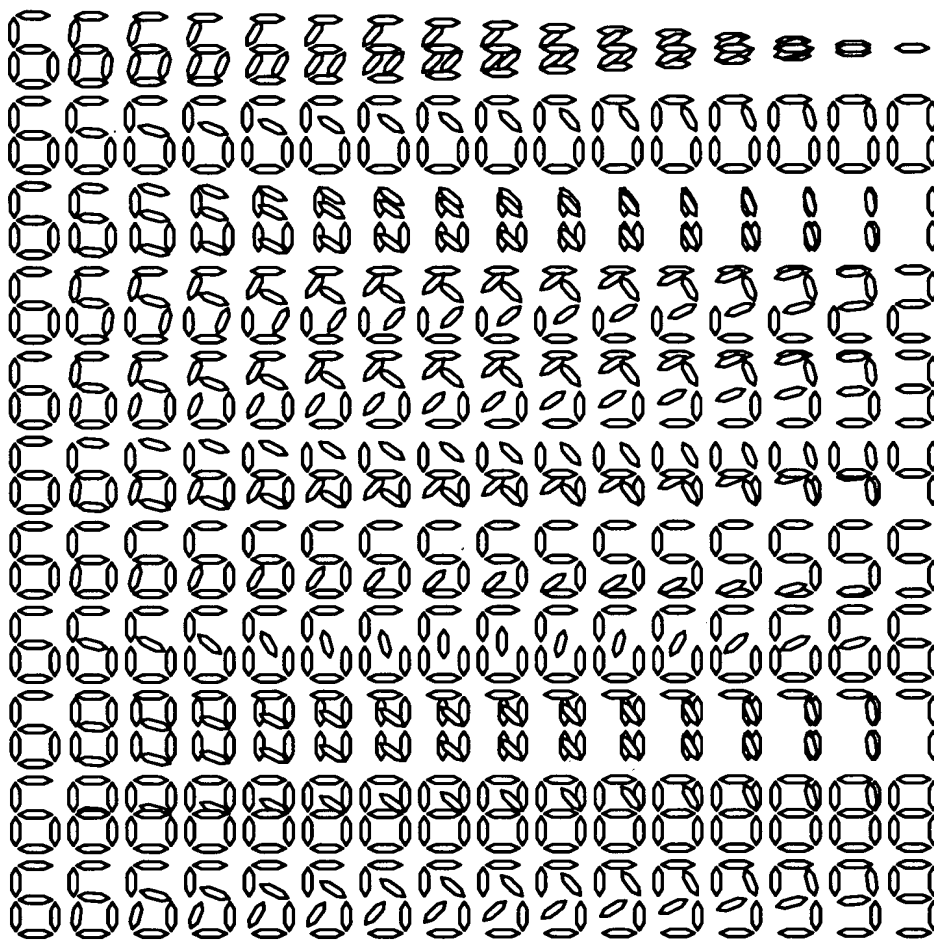


FIG. 27



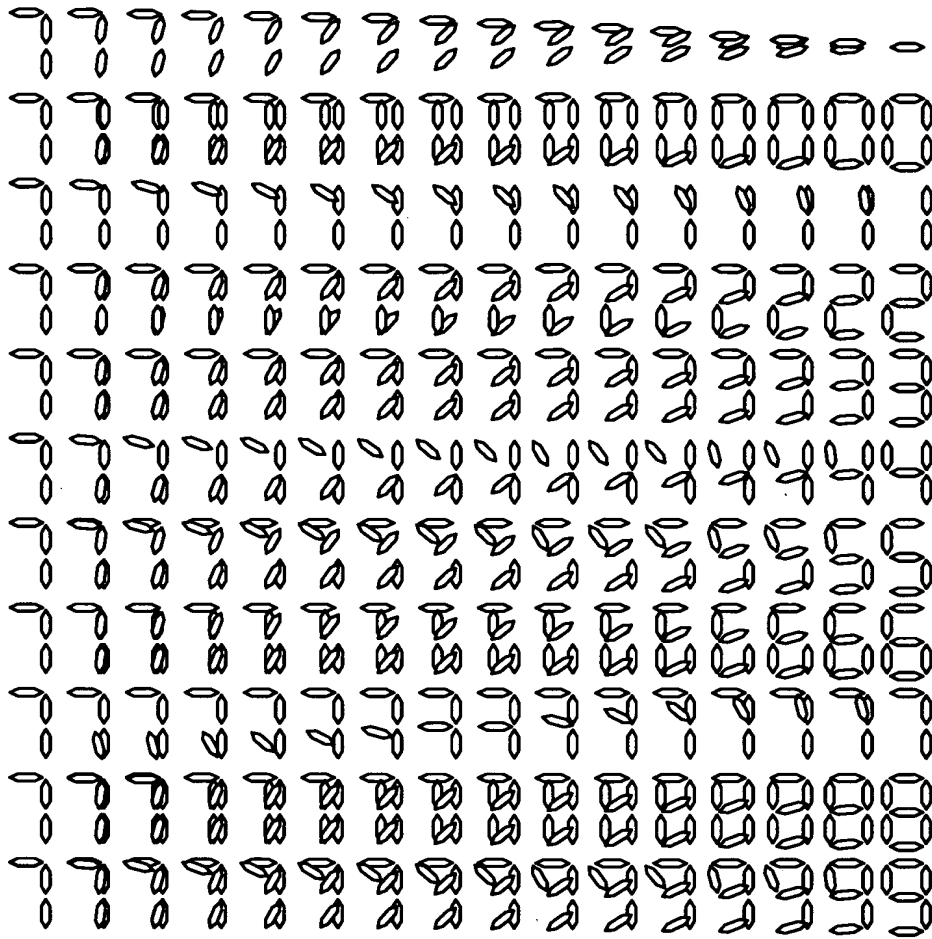


FIG. 28



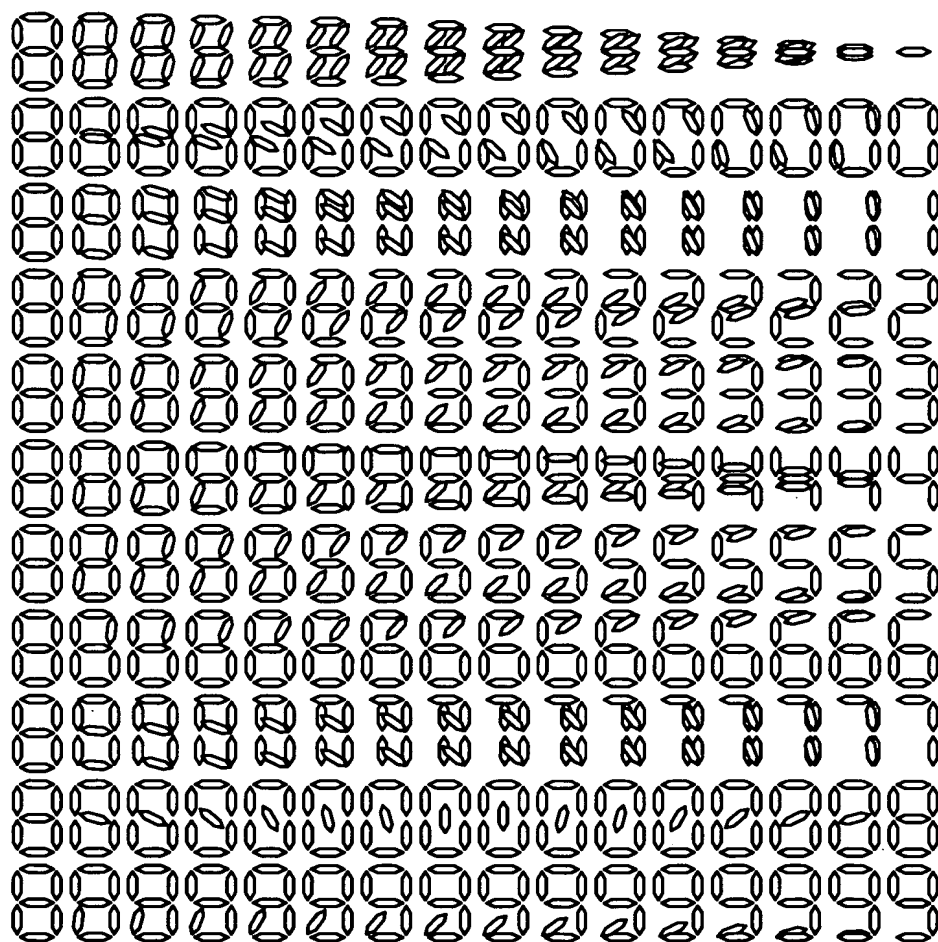
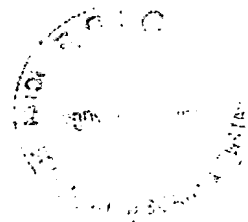


FIG. 29



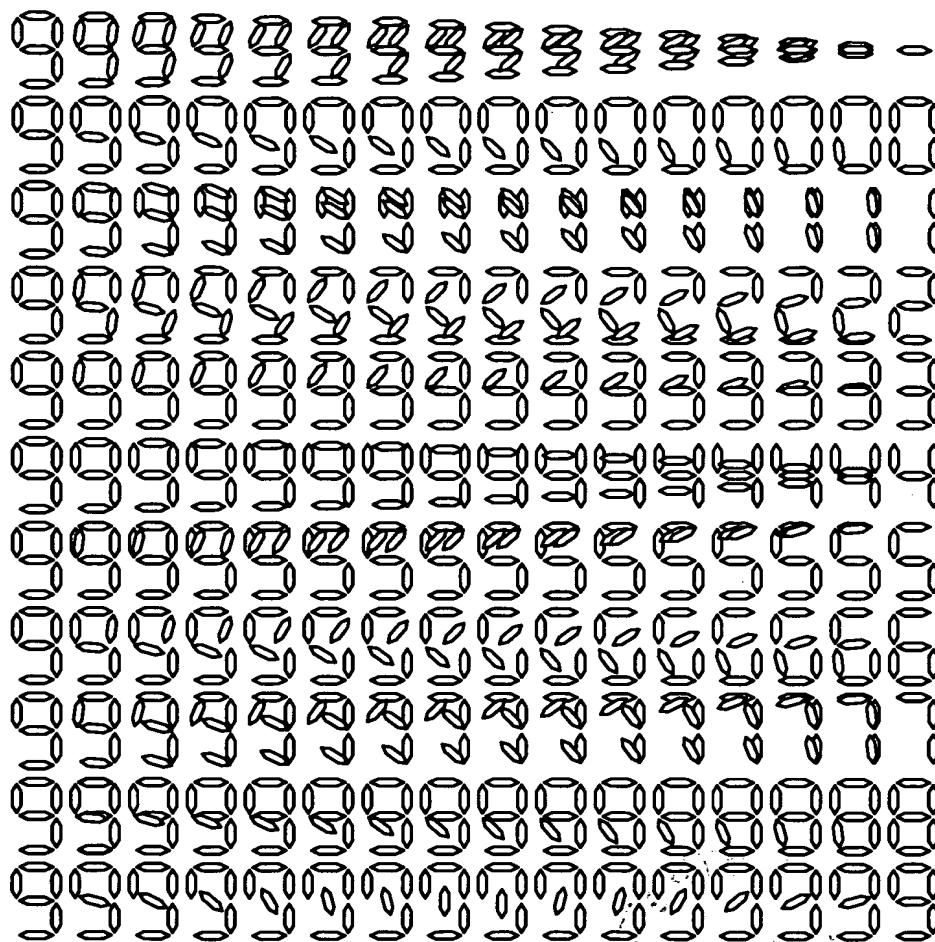


FIG. 30